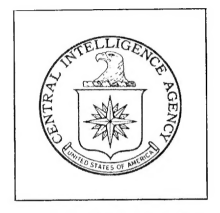
### Approved For Release 2001/08/07 : CIA-RDP79T00909A000



DIRECTORATE OF INTELLIGENCE

Industrial Facilities (Non-Military)

## Basic Imagery Interpretation Report

Selected Electric Power Plants Kiangsu Province, China

**Top Secret** 

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Declass Review by NIMA / DoD

Approved For Release 2001/08/07 : CIA-RDP79T00909A000600010015-1

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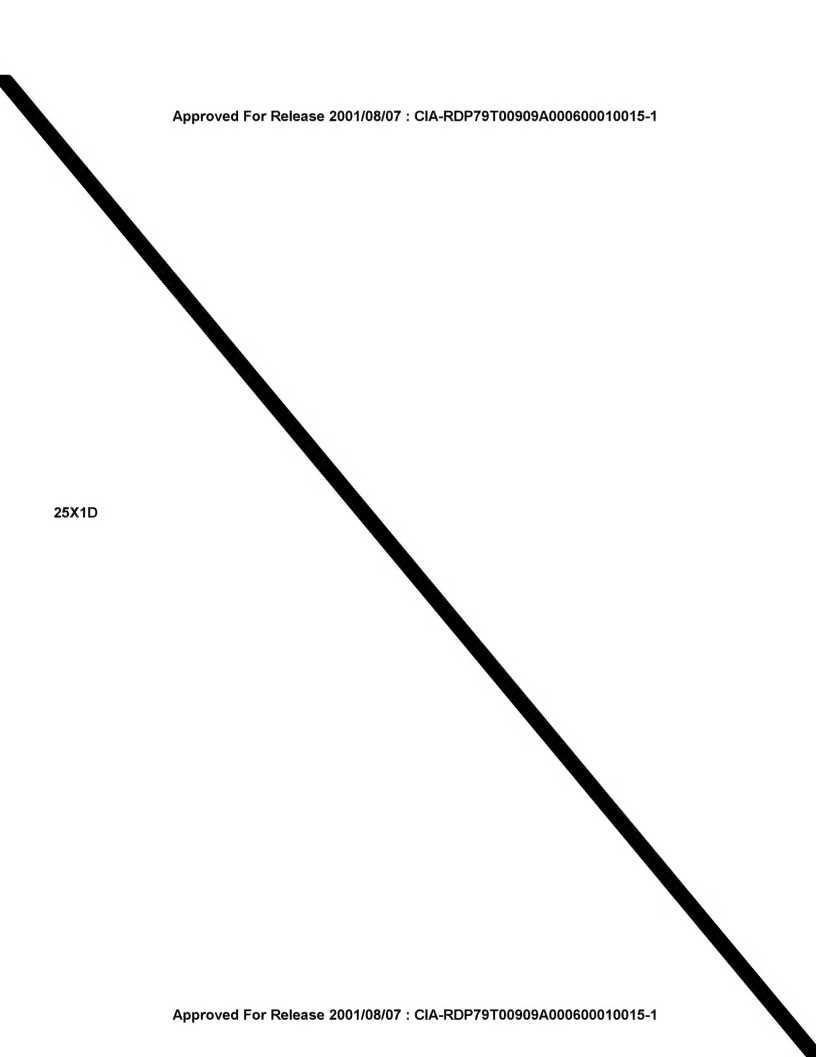
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CENTRAL INTELLIGENCE AGENCY Directorate of Intelligence Imagery Analysis Service

#### **ABSTRACT**

25X1D	This report updates previous basic reporting on three of the major electric power plants in Kiangsu Province, eastern China. It also includes initial basic reports on two other thermal power plants at Chen-chiang and Huai-yin. The cutoff date for information is
25X1D	Chen-chiang Thermal Power Plant Chien-pi-chen has been under construction since it was first observed in possibly six operational boilers and at least two more under construction.
25X1D 25X1D	Huai-yin Thermal Power Plant Ching Chiang was complete and operating when it was first observed in a consisting of the construction of two additional boiler-generating units and a new coal handling and processing facility, was completed by
25X1D	god egon for en son of gentromas temperature son sin superiorme ton species of the influence for some control son god to get the son of the son
25X1D	No changes were observed at Nan-ching Heat and Thermal Power Plant Ta-chang-chen.
25X1D	Note that the second of the se



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#### INTRODUCTION

A total of ten major electric power plants in Kiangsu Province have now been reported in Basic Imagery Interpretation Reports. This report fulfills the FY-72 requirement for updates and initial reports on the following facilities (see Figure 1).

- 1. Chen-chiang Thermal Power Plant Chien-pi-chen.
- 2. Huai-yin Thermal Power Plant Ching Chiang.
- 4. Nan-ching Heat and Thermal Power Plant Ta-chang-chen.

Requirement

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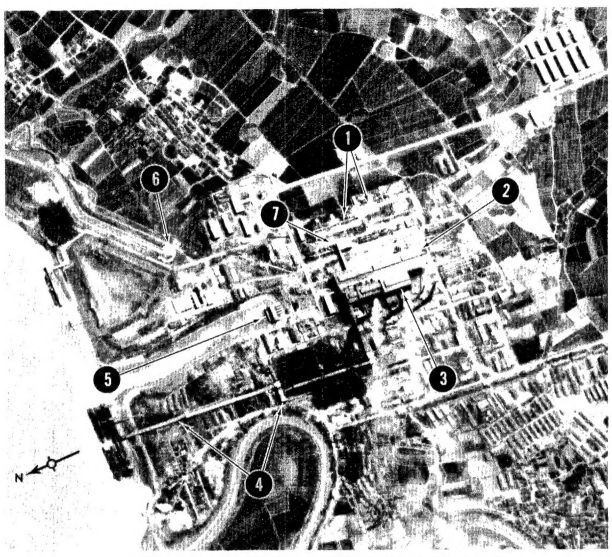


FIGURE 2. CHEN-CHIANG THERMAL POWER PLANT CHIEN-PI-CHEN,

5X	1	$\Box$
$\cdot$		$\boldsymbol{\mathcal{L}}$

1+000	Description	Dimensions (ft		
1tem	Description	Dillensions (11.		
1	Switching yard	630 × 225		
2	Generator hall	500 × 95		
3	Boilerhouse	375 × 130		
4	Coal storage and handling facilities			
5	Water pumphouse			
6	Water discharge			
7	Control house	75 × 60		

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INSTALLATION OR AC	TIVITY NAME		COUNTRY
	ermal Power Plant Chien-p	oi-chen	СН
UTM COORDINATES 50SQL428625	GEOGRAPHIC COORDINATES  32-10-50N 119-34-30E		The second second second
WAP REFERENCE USATC	, Series 200, Sheet M0386 ET/No Foreign Dissem	5-23HL, 4th ed, Aug 68,	Scale 1:200,000
ATEST IMAGERY USE	D	TEGATION DATE (Trieganica)	
		NA	
	BASIC DE	ESCRIPTION	
bank of the Chr southeast of C	ng Thermal Power Plan+ Ch ang Chiang (Yangtze River hen-chiang. The plan- is s delivered to the plant t area.	r), about 7 nautical miss partially secured by a	les east- a wall or
In boiler units and a switching yar	the plant consisted no at least two others un rd, a control house, coal and a water pumphouse (se	nder construction, a gen storage and handling	nerator hall,
the i	was first observed under northern stack and adjace The remaining portion o	ent boilerhouse and gene	erator natl

portion of the boilerhouse were complete by

coming from the northern stack. In

The plant was first observed operating in

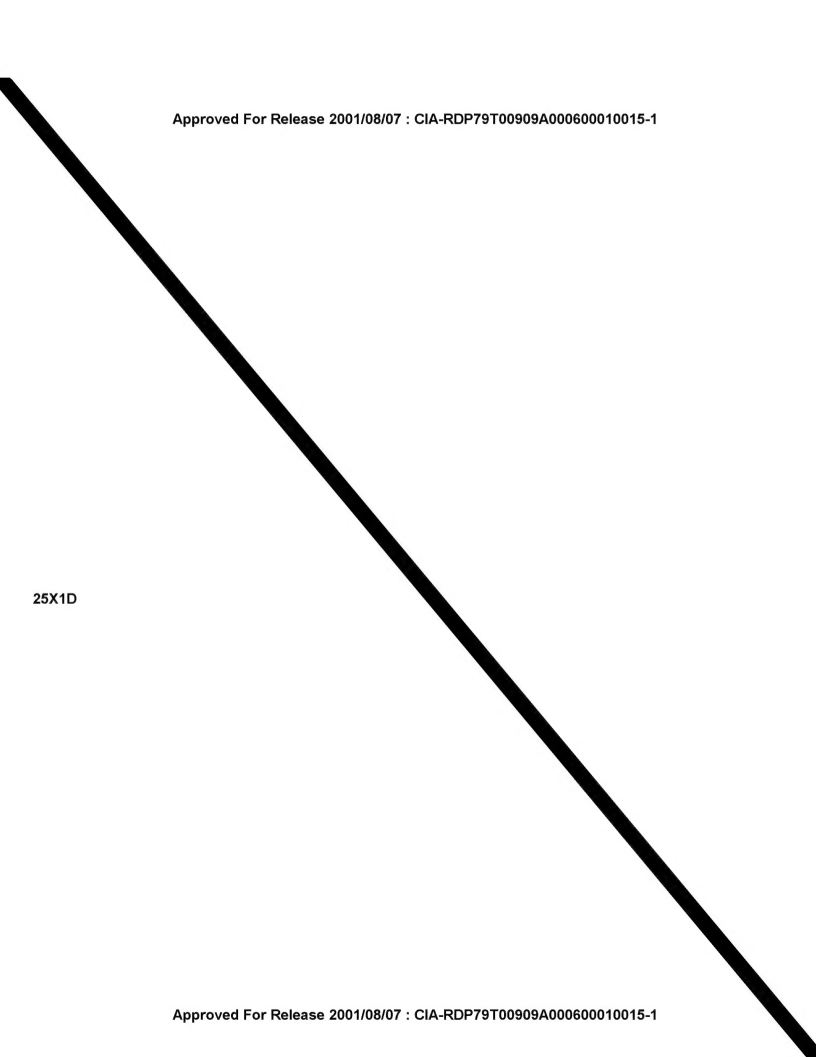
observed emitting smoke. On the latest coverage in

section of the boilerhouse had become operational and smoke was coming from

the middle and northern stacks. The plant was not operating in

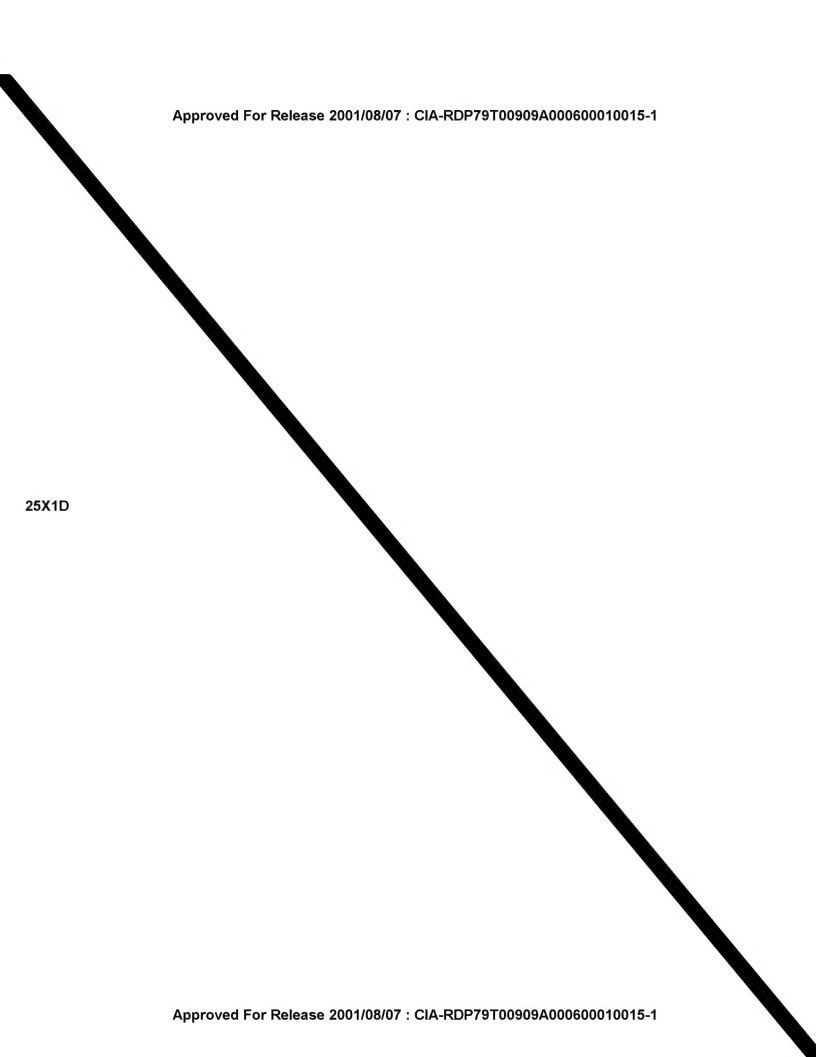
when smoke was

this stack was again



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	INSTALLATION OR AC	TIVITY NAME			···	COUNT	RY
		al Power Plant Chi				CI	Н
\	UTM COORDINATES	GEOGRAPHIC COORDINATE	ES			COMIREX NO.	NIETB NO.
	50SPN870177	33-34-59N 119-0	00-59E			None	None
	MAP REFERENCE						
,		C, Series 200, She		18HL, 3rd e	ed. Mar 68,	Scale 1:20	0,000
		RET/No Foreign Dis	sem				The same second
	LATEST IMAGERY USE	D		NEGATION DATE	(11 required)		
	mon protection processes	한다. 	are To				
					NA		
			BASIC DE	SCRIPTION			
	Huai-yin. The switching yard	Thermal Power Plan plant is partiall s are totally secu ge. No rail lines	y secured Ired by wa	by a wall	or fence, a	and the two ed to the p	
)	three boilerho	st recent photogra uses, three genera transformers, a co e fuel oil storage	ntor halls ontrol hou	, four stac se, a coal	ks, two sw conveyor ar	itching yard nd storage	ds,
)	In northern and m	when the				graphy, the alls were pr	resent.
) )						EXCEPT TO	
	porter unit an	a generator, all	or These	components	were comp		
,		The boiler unit an					
),							and a specific to the second s
)	southern boile	e boilerhouse was o rhouse was operational of the contraction of the c	ng In			The	



### Key to Annotations

	<u>ltem</u>	Description	Dim	ensions (ft)	<u>Remarks</u>
25X1D	1	Coal handling and processing facilities			Completed by
	2	Boilerhouses (3)	a.	115 × 55	Two boilers completed by
25X1D 25X1D			b.	125 × 75	Two boilers completed by
٠			c.	155 × 105	One boiler completed by
25X1D 25X1D					one boiler completed by (not shown on graphic).
25X1D	3	Generator halls (3)	a.	115 × 30	Completed by (contains undetermined number of generators).
			b.	125 × 65	Two generators completed
25X1D			С.	155 × 80	Tw <u>o generator</u> s completed by
25X1D	4	Transformers (4)			Three installed
25X1D					one installed by (not shown on graphic).
	5	Switching yards (2)		175 × 160 145 × 110	ther enem en graphiters
	6 7	Control house Oil storage tanks (3)		80 × 40	
25X1D	8	Probable water treatment facility			pe se sono rivernamiam namamamamamamamamamama e e e e e e e e e e e e e e e e e

### Imagery References

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FIGURE 5. NAN-CHING HEAT AND THERMAL POWER PLANT TA-CHANG-CHEN,

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	INSTALLATION OR AC	TIVITY NAME		COUNTRY
25X1A	Nan-ching Heat UTM COORDINATES 50SPL658655	and Thermal Power Pla GEOGRAPHIC COORDINATES 32-12-48N 118-45-33		СН
25X1C 25X1C	MAP REFERENCE USATC	, Series 200, Sheet MC ET/No Foreign Dissem	0386-22HL, 3rd ed. Sep 67,	Scale 1:200,000
25X1D	LATEST IMAGERY USE	D	NEGATION DATE (If required)  NA	
		ВА	ASIC DESCRIPTION	
25X1D	No changes have been observed at the Nan-ching Heat and Thermal Power Plant Ta-chang-chen since the date of the latest imagery used in the previous report.			
25X1D		was operating in (see Figure 5).	as indicated by smo	ke coming
	Imagery Referer	nce		
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